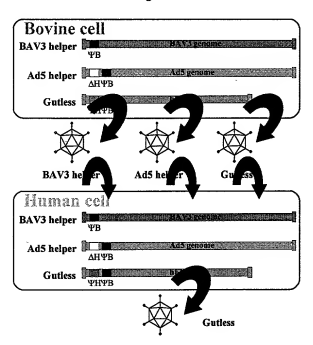
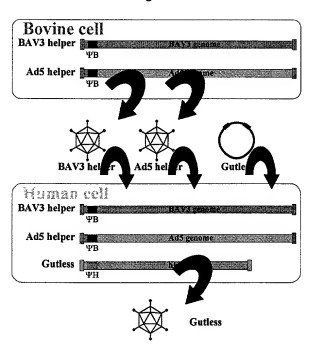
APPLN. FILING DATE: MAY 31, 2001
TITLE—CHIMERIC ADENOVIRAL VECTORS
INVENTED R(S): LUSKY & WINTER
APPLICATION SERIAL NO: TBA (017753-146) SHEET 1 of 7

Figure 1



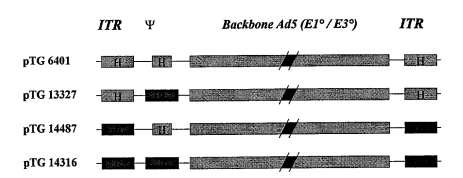
APPLN. FILING DATE: MAY 31, 2001
TITLE: CHIMERIC ADENOVIRAL VECTORS
IN OR(S): LUSKY & WINTER
APPLICATION SERIAL NO: TBA (017753-146) SHEET 2 of 7

Figure 2



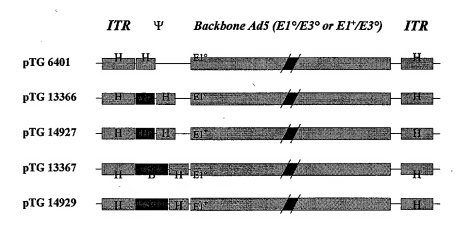
APPLN. FILING DATE: MAY 31, 2001
TITLE CHIMERIC ADENOVIRAL VECTORS
INVERSE: LUSKY & WINTER
APPLICATION SERIAL NO: TBA (017753-146) SHEET 3 of 7

Figure 3



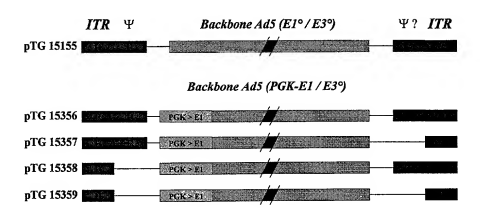
APPLN. FILING DATE: MAY 31, 2001
TITLE: CHIMERIC ADENOVIRAL VECTORS
INVESTOR(S): LUSKY & WINTER
APPLICATION SERIAL NO: TBA (017753-146) SHEET 4 of 7

Figure 4



APPLN. FILING DATE: MAY 31, 2001
TITLE: CHIMERIC ADENOVIRAL VECTORS
INVENDED (S): LUSKY & WINTER
APPLICATION SERIAL NO: TBA (017753-146) SHEET 5 of 7

Figure 5

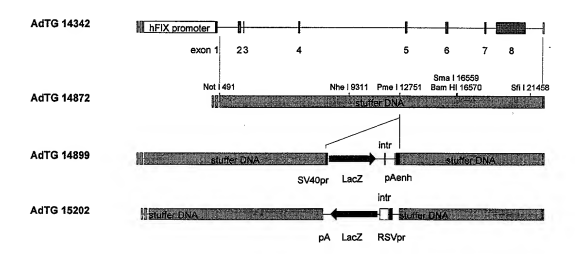


APPLN. FILING DATE: MAY 31, 2001

TYPE: CHIMERIC ADENOVIRAL VECTORS
IN TOR(S): LUSKY & WINTER

APPLICATION SERIAL NO: TBA (017753-146) SHEET 6 of 7

Figure 6



APPLN. FILING DATE: MAY 31, 2001
TITLE: CHIMERIC ADENOVIRAL VECTORS
INVELOCIÓN: LUSKY & WINTER
APPLICATION SERIAL NO: TBA (017753-146) SHEET OF 7

Figure 7

С	ore origin	Auxiliary region	1
Ad 5	pTP-pol	NF I	Oct-1
CATCATO	CAATAATATACCTTATTT	rTGGATTGAAGCCA	ATATGATAATG
CATCATO	CA <mark>ATAATATACC</mark> TTATTI	T <mark>TGGA</mark> TTGAA <mark>GCCA</mark>	ATATGATAATG

BAV3